Project Factsheet for: Joyces Slough Sediment Study (Completed)

Date Last Updated: 02/12/2009 16:07

Project Location Information

Location: Clinton County, Iowa, Mississippi River Pool 14, River Mile 518.8 to 519.8. The slough is a major

feature of the Clinton, IA riverfront.

River Basin(s): Mississippi

State(s): IA

Congressional District(s): IA-1

Status

Study has been physically and financially closed out.

Description

Joyces Slough was formerly a side channel to the Mississippi River. With the construction of the Clinton flood control system, Joyces Slough became a ponding area for interior drainage. Carbarn Creek, which drains approximately 1,400 acres and is 50% agricultural and 50% urban, was diverted during the flood protection project construction and now flows into the ponding area. Additionally, Clinton has a combined sewer system with three laterals discharging into Joyces Slough. During high flows, storm water carried into the slough may contain sanitary sewage. There are three marina facilities located within the slough. Slough ponding capacities and through flows are being reduced by sedimentation. Existing marina facilities are also being negatively impacted by slough shoaling.

Summarized Financial Data

Federal Cost	\$89,000
Non-Federal Cost	\$0
Total Cost	\$89,000
Federal Allocations through FY 2005	\$50,000
Requested Allocation for FY 2006	\$39,000
Federal Allocation for FY 2006	\$39,000
Budget Request for FY2007	\$0
Balance to Complete	\$0

Major Work Item (This Fiscal Year)

None.

Major Work Item (Next Fiscal Year)

None.

Authority

SI - Special Interest -- Floodplain Management Services (FPMS) Program, Sec. 206 of the 1960 Flood Control Act

Project Manager Information

Name: Jerry A. Skalak, Project Management Branch, District FPMS Program Manager

E-mail: Jerry.A.Skalak@usace.army.mil
Additional Contact Information:

Andrew Leichty, study manager, CEMVR-PM-F, (309)794-5399